1	FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (REV. 7-80) PATENT AND TRADEMARK OFFICE											1111111111111111111111111111111111111												
OIP		INFORMATION DISCLOSURE											030372 10/791,342											
/o\' {	4884												APPLICANT											
NOV 0 4	2005	}											Aamod Khandekar et al. FILING DATE GROUP											
TRADE	DATEMAI	LED:	D: November 2, 2005										March 1, 2004 2631											
TA TRADE	U.S. PATEN													NT DOCUMENTS FILING DATE										
, ADC	EXAMINER DOCUMENT NUMBER DATE										DATE		NAME					CLASS	SUI CLA	S AI	IF PPROPRIATE			
	Al																							
		A2															·							
1	U.S. PATENT APPLICATION PUBLICATION DOCUMENTS														S	,	I FI	FILING DATE						
	*EXAMINER INITIAL		PUBLICATION NUMBER											PUB. DATE NAME				CLASS	SUB		IF PROPRIATE			
		Bl		$oxed{T}$																				
		B2																						
1	FOREIGN PATENT DOCUMENTS																							
	EXAMINER Ref No DOCUMENT NUMBER									DATE		COUNTRY		ΓRY	NAME			CLA		SUB CLASS				
	/K.K./	C1 0 1		6	1	1 9 5 2			Al	08/	23/01	1_	PCT	T Ericsson Inc.					104L	25/03				
	/K.K.	C2	0	1	6	9	8	7	3	A2	09/	20/01	1	PCT		Qualcomm In	orated	F	104L	25/03				
	/K.K./	C3	1	2	1	7	7	9	8	A2	12/	18/01	1	EP		NTT DoCoM	c.	но		25/03				
		<u> </u>			_	_		_	_		_													
		_			_			<u> </u>	_		-													
			_	ļ		-	_	_	_		-			ļ -					_		·			
Į														<u> </u>										
ſ	OTHER PRIOR ART (Including Author, Title, Date, Pertinent Page, Etc.)															·····								
	YEAP, B. L., "Comparative Study of Turbo Equalisers Using Convolutional Codes and Block- Based Turbo Codes for GMSK Modulation," IEEE, Vol. 5, Pgs. 2974-2978, September 19, 1999.																							
ŀ		D2		 B	ase	d I	urbo	CC	odes	tor	GMS	KM	odi	ulation,	IEE	E, Vol. 5, Pgs.	297	4-2978, S	epten	ber 1	9, 1999.			
		D3			•	••						_							-					
		D4	-	+																<u>-</u>				
				1							_	·	_											
		D5																						
		D6																		_				
	EXAMINER	<u> </u>	L /Ke	<u> </u>	Kir	n/							I	DATE C	ONSI	DERED 03/	18/2	2007						
	*EXAMINER:	Initial	if re	ferer	nce c	onsi	dere	d, wl	nethe	r or n	ot cita	tion is	in	conforma	nce w	ith MPEP 609; Dr	aw lir	e through	itation	if not i	1			

FORM PTO-1449 (REV. 7-80)								MMERCE COFFICE	A	TTY. DOCKET	RIAL NO	AL NO.								
	·						. 0		30372	be Assigned										
INFORMATION DISCLOSURE STATEMENT BY APPLICANT										APPLICANT										
(Use several sheets if necessary)																				
									Aamod Khandekar et al FILING DATE GROUP											
DATE MAI	LED:	Marc	h 1,	2004	1															
U.S. PAT										March 1, 2004 ENT DOCUMENTS										
*EXAMINER											SUB			FILING DATE IF						
INITIAL		DOC	UME	NT N	IUMB	ER	D	DATE		NAM	CLASS C			CLASS /		ROPRIATE				
	A1																			
	A2																			
	A3																			
	A4										_									
	A5																			
	A6		Ш			L														
	Α7		Ш			_	ļ													
	A8						_							L						
							FOR	EIGN P	'A'I	TENT DOCUME	ENTS									
EXAMINER INITIAL	Ref No	DO	СИМ	ENT	NUM	BER		DATE		COUNTRY		NAME			CLASS		SUB CLASS			
	Bl																			
	В2																			
	В3																			
	B4																			
	B5																			
OTHER PRIOR ART (Including Author, Title, Date, Pertinent Page, Etc.)																				
/K.K./	Cı	P	R. Michael Tanner, "A Recursive Approach to Low Complexity Codes," IEEE Transactions on Info																	
//\\./		7	Theory, VOL. IT-27, No. 5 (Sept. 1981)																	
,,,,,,		P	Rza Nuriyev et al., "Analysis of Joint Iterative Decoding and Phase Estimation for the Non-																	
/K.K./			Coherent AWGN Channel, Using Density Evolution" University of Michigan, Electrical																	
		E	ngir	eeri	ng ar	d Co	omput	er Scienc	ce l	Department										
/K.K./	C2	F	H. Jin and T. J. Richardson, "Design of Low-Density Parity-Check Codes for Noncoherent MPSK																	
		Communication", Proc. Int. Symp. Information Theory, Lausanne, Switzerland, June 2002, p. 16												p. 169						
	C3	-																		
EXAMINER	KAMINER DATE CONSIDERED 02/49/2007																			
		/Kevi				ub cat		a aisat' - · ·	\perp		03/10			nitati	on if c	<u> </u>				
							*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in													